pipe 38.

DESCRIPTION AMENDMENTS

Rewrite the paragraph beginning on page 6, line 1, to read as follows:

In operation the subscriber from the subscriber's location 36 transmits a data request upstream to the DSLAM 34 indicating what service's services the subscriber desires. The following description is with respect to an ADSL service which has approximately 6-8 Mbps bandwidth for transporting selected video, audio and data signals downstream from the DSLAM 34. A subscriber at the subscriber location 36 initiates an upstream message to the DSLAM 34 indicating what video programs A, B and C are desired. The selected SPTSs, together with audio and non realtime data such as that provided by an internet service provider (ISP) which is not part of the MTS, pursuant to the subscriber's request are packetized into an MPEG Transport Stream (MTS) by a local stat mux in the DSLAM 34, the MTS being transmitted to the subscriber's location 36 over the copper

